		- 1 mout	DB	Time stamp
	Hits	Search Text		
Number			USPAT;	2001/12/12
1	1948	sensor WITH digit\$9[ab]	US-PGPUB	17:02
-			USPAT;	2001/12/12
2	91	(sensor WITH digit\$9[ab]) AND engine[ab]	US-PGPUB	16:45
			USPAT;	2001/12/12
3	30	((sensor WITH digit\$9[ab]) AND	US-PGPUB	16:54
		ongine (abl) AND (plug OR connector)	USPAT;	2001/12/12
4	30	//sensor WITH digit\$9[ab]) AND	US-PGPUB	16:49
	1	ongine (ah) \ AND cool\$3		2001/12/12
_	2	// wrew digits9 ab } AND	USPAT;	16:50
5	2	engine[ab]) AND conductive WITH shield\$3	US-PGPUB	2001/12/12
6	20	((sensor WITH digit\$9[ab]) AND	USPAT;	
	39	engine[ab]) AND exhaust	US-PGPUB	16:52
		("701/109,114,115").CCLS.	USPAT;	2001/12/12
7	550	("/01/109/114/110 /.00001	US-PGPUB	16:52
		aramy di mi + 00	USPAT;	2001/12/12
8	29435	sensor WITH digit\$9	US-PGPUB	16:53
	Ì	Sensor	USPAT;	2001/12/12
9	149	(("701/109,114,115").CCLS.) AND (sensor	US-PGPUB	16:53
		WITH digit\$9)	USPAT;	2001/12/12
10	11687	sensor WITH (plug OR connector)	US-PGPUB	16:54
			USPAT;	2001/12/12
11	22	((("701/109,114,115").CCLS.) AND (sensor	US-PGPUB	16:58
	[	WITH digit\$9)) AND (sensor WITH (plug OR	05-PGF0D	10.00
		I	WGDDW.	2001/12/12
12	1420	1 (a.c. o.t. o.c. 0.2.11) o.m. ("361//119-/11") O.t.	USPAT;	16:59
	1420	1 444 00 7607811 CCTS	US-PGPUB	2001/12/12
	507	$\frac{1}{1}$ $\frac{1}$	USPAT;	
13	507	(11122/607")) CCTS ) AND ENGINE	US-PGPUB	16:59
	1	$\frac{1}{1}$	USPAT;	2001/12/12
14	59	or ("123/697")).CCLS.) AND engine) AND	US-PGPUB	16:59
1		or ("123/697 )).cclis.) Tall bright (sensor WITH digit\$9)		100 100
			USPAT;	2001/12/12
15	7	((((("/3/23.31-23.33 ) Of ( body) AND engine) AND	US-PGPUB	17:00
		or ("123/697")).CCLS.) AND engine) AND		
	Į.	(sensor WITH digit\$9)) AND (sensor WITH		
		(plug OR connector))	EPO; JPO;	2001/12/12
16	16507	sensor WITH digit\$9	DERWENT	17:03
1 - 0			EPO; JPO;	140/10
17	802	(sensor WITH digit\$9) AND engine	DERWENT	17:03
			EPO; JPO;	1
18	26	((sensor WITH digit\$9) AND engine) AND	1	17:04
	1 2	(plug OR connector)	DERWENT	17.03